

## **CLAIMS**

1.

1                   A laminated glass container that includes an inner layer of a first glass and an outer  
2   layer of a second glass, said first and second glasses having redox numbers that differ by at least  
3   20.

2.

1                   The glass container set forth in claim 1 wherein said first glass is a reduced glass  
2   and said second glass is an oxidized glass.

3.

1                   The glass container set forth in claim 1 wherein said first glass and said second  
2   glass are selected from the group consisting of: (1) amber first glass and flint second glass, (2)  
3   flint first glass and amber second glass, (3) emerald green first glass and flint second glass, (4)  
4   blue green first glass and flint second glass, and (5) UVA green first glass and flint second glass.

4.

1                   The glass container set forth in claim 1 wherein said first glass is amber glass and  
2   said second glass is flint glass.

5.

1                   The glass container set forth in claim 4 wherein said amber glass has a redox  
2   number of about -27 and said first glass has a molten-state redox number of about +2.

6.

1                   A laminated glass container that comprises a layer of amber glass and a layer of flint  
2   glass.

7.

1                   A laminated glass container that comprises an inner layer of amber glass surrounded  
2   by an outer layer of flint glass.